

LABORATORY WATER TEST REQUEST FORM

Rock County Public Health Dept., PO Box 1088, Janesville, WI 53547-1088

(608) 757-5440

www.co.rock.wi.us/publichealth

Lab Sample No _____ Lab ID# 154077660

PLEASE PRINT

WELL INFORMATION	OWNER INFORMATION
Street:	Name:
City/Village/Town of:	
County:	City: State: Zip:
Well Construction Date:	Phone Number:
Wisconsin Unique Well #:	Results will be emailed:
PWS ID:	
Well Construction Information	Email Address If no email, mail results to: \square Check if same as owner address.
☐ Drilled ☐ Dug	Name:
☐ Well Pit ☐ Unknown	Address:
Driven Point Other	City: State: Zip:
SAMPLING INFORMATION	
	_ AM PM Collected by:
·	•
	AM PM Delivered By:
Signature:	
Sample Location ☐ Bathroom Tap ☐ Laundry Sink	Reason for test Annual/Routine Test Pump Work
☐ Kitchen Tap ☐ Other	☐ New Well ☐ Real Estate
Pressure Tank	☐ Taste or Odor ☐ Infant Use ☐ Previous Unsafe ☐ Other ☐
ANALYSIS REQUESTED	
(Absent/Present) makes the water unsuitable for consumption, results a	e present in a drinking water sample. Because the presence of even one coliform are reported simply as present or absent. This test would be selected if you are drink. The sample must be received the same day of collection.
MPN Bacteria This test provides a count of the number of coliform an	nd <i>E. coli</i> bacteria present in a water sample.
(Count) The sample must be kept on ice and must be received the same day of collection. Nitrate	
☐ Bottle contains Sodium Thiosulfate ☐ Chlorine residual in sample	
HEALTH DEPARTMENT USE LABORATORY RESULTS (LAB USE ONLY)	
(Results held on file for (5) years) ☐ Check if sample more than 30 hrs. old but < 48 hrs. old	
Total Coliform: Absent Present Coliform Count:	MPN/100mL Date/Time Analyzed: Analyzed By:
- -	MPN/100mL Date/Time Analyzed: Analyzed By:
,	Analyzed By:
Method (Hach 10206) Nitrate LOD = 0.132mg/L (established 4/27/2018)	
	7:
Sample Received on Ice: Yes No	
GIS: Email: Fax:	Mail: Water Log Billed

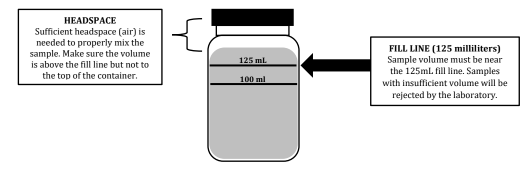
Proper Collection of Drinking Water Samples

Please read through the following instructions completely before collection of water samples.

- You must use a sample container provided by the Rock County Public Health Department.
- **Chlorinated Water Samples:** Samples collected from continuously chlorinated water, such as city water supplies, must be collected in a special bottle containing a chlorine neutralizing substance. These special bottles are not appropriate for wells that have been temporarily chlorinated. Temporarily chlorinated wells should be pumped until they are free of chlorine prior to sampling.
- Bacteria and Nitrate can be tested from one single bottle. (2 bottles if collecting from different taps).
- Find a proper location to take a sample:
 - Avoid leaky faucets or one that has just been repaired
 - If your faucet has screens or aerators these must be removed
- Sterilize the faucet from which the sample is to be collected in order to eliminate any bacteria present on the faucet which may contaminate your sample. Use an alcohol swab to wipe the inside and outside of the faucet opening. Rinse the outside lip of the faucet well with water.
- Turn on the cold water and allow the faucet to flow for 2 3 minutes in order to clear the line. Reduce the flow to a slow, steady, and sprayless stream in order to collect the sample.
- Remove the sterility seal from the sample container and discard.
- Remove the cap from the sample container, taking care not to touch the inside of the lid or the lip of the container.

DO NOT RINSE THE SAMPLE CONTAINER

Fill the sample container only to the neck of the container or the fill line, and seal tightly.



- Complete the top section of the WATER TEST REQUEST FORM. Make sure the collection date and collection time are completed, as these are required fields.
- Place the sample bottle back in the Styrofoam sleeve. Place the Styrofoam sleeve/bottle in plastic bag provided with a few ice cubes. Do not use commercial frozen ice packs. You should use "wet" ice for transporting your samples.
- Deliver water sample(s) to the Public Health Department the same day it was drawn. If you are not able to deliver the sample on the same day, please call for special arrangements. See below for a list of days and times that water sample can be delivered to the Public Health Department.

Sample Requirements

- Sample must be delivered to the Health Department the day of collection. Call the Health Department if other arrangements need to be made.
- Sample volume must be near the 125mL fill line
- Free of chlorine
- No heavy silt present. This could result from sediment in the sample or growth of non-harmful bacteria. Disinfect and flush the lines prior to recollecting the sample.
- Form complete/no date discrepancy

WATER SAMPLES ARE ACCEPTED DURING THE FOLLOWING DAYS/TIMES ONLY

NORTH OFFICE (IANESVILLE)

SOUTH OFFICE (BELOIT)

Monday – Wednesday 8:00 AM – 5:00 PM

Monday - Thursday 8:00 AM - 9:30 AM

Thursday 8:00 AM - 12:00 PM

These hours may change during holiday weeks, please call for specific hours.

FEES

Bacteria \$25.00

MPN Bacteria Count \$30.00

Nitrate \$25.00

We accept cash, check or credit/debit* cards

*If using a credit/debit card there is an additional fee from GovPay for use of their services